

ENVIRONMENTAL SCIENCES

"This program incorporates many different facets of the scientific community, which gives students a solid background to carry forward into future specializations or careers solving environmental problems."
– Environmental sciences alum

This program is well suited to students who wish to focus on the scientific and technical aspects of environmental issues. Graduates are broadly trained in a wide variety of scientific disciplines (like biology, chemistry, geology and physics) and are finding jobs in environmental engineering firms, regional and state governmental agencies and more, or go on to polish their skills in graduate degree programs. Special aspects of our program include training in geographic information systems software and an experiential learning requirement that provides real-world experience before you graduate.

SO WHY WINTHROP?



Suite of
Sciences

Understanding the broad suite of sciences allows students to succeed in diverse environments.



GIS
Training

Geographical Information System training is required, offering highly marketable skills.



Real-World
Experiences

Required internship/ research experience helps students prepare for top graduate programs & employers.

STEP UP YOUR SUMMER

Students in the Environmental Sciences and Environmental Studies programs now have access to the Margaret E. Spencer Undergraduate Fellowship. This award allows students to conduct substantial summer projects (research, service, internship or similar) that will help them become experts in their subject areas or gain experience working in an environmental field. Students may receive a summer stipend up to \$3,000, a supply budget up to \$500 and on-campus housing to complete their 8-week, faculty sponsored research projects.

 **Questions? Contact Us!**

www.winthrop.edu/cas/environmental | 803/323-3126